

## Global power electronics program for a growing electrified aftermarket

*In 2019 there were 5 million electric and hybrid vehicles on the road, and expected to grow to 29 million by 2030. Our new power electronics program enables our customers to be ready for emerging technologies and new business opportunities in the future aftermarket.*



### Pioneering product portfolio

We're launching Combined Inverter and DC/DC Converters, Traction Power Inverter Modules, and On-board Chargers that deliver exact OE performance.



### Flexible, portable charging equipment

We're now offering Charge Mode 2 cables to provide an alternative charging option that can safely charge an EV used anywhere there is a standard household socket.



### Comprehensive H/EV training

From 12V start-stop to hybrid vehicles, we offer comprehensive training to upskill the workforce on safely servicing these high voltage and complex vehicle systems.



### Traditional replacement parts

For a full service solution, we offer high-quality traditional replacement parts for many powertrain repairs, such as brakes, sensors, thermal, steering and suspension.

